

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	2	((absorbency adj against adj pressure) near3 (deionized adj water))	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 09:37
L4	66369	(particle adj size adj distribution)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 09:57
L5	72	(particle adj size adj distribution) and (CRC and AAP)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 09:58
L6	26	((particle adj size adj distribution) same (standard deviation)) and (CRC and AAP)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 09:58
L19	1	("20070078231").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/09 12:47
L20	1	("20070207924").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/09 12:59
L21	1	("20080139693").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/09 13:06
L23	2272	((525/329.7) or (525/418) or (523/111) or (502/402)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/09 13:43
L24	108	I23 and (water adj absorbent)	US-PGPUB; USPAT	AND	ON	2009/03/09 13:43
L25	880	I23 and (acrylic adj acid)	US-PGPUB; USPAT	AND	ON	2009/03/09 13:43
L27	24	I23 and (acrylic adj acid) and sfc	US-PGPUB; USPAT	AND	ON	2009/03/09 13:43
S1	1	("20070123658").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/26 13:24
S2	21	((KAZUSHI) near2 (TORII)).INV.	US-PGPUB; USPAT	AND	ON	2009/02/26 13:41
S3	17	((HIROFUMI) near2 (SHIBATA)).INV.	US-PGPUB; USPAT	AND	ON	2009/02/26 13:41
S4	13	((TAKU) near2 (IWAMURA)).INV.	US-PGPUB; USPAT	AND	ON	2009/02/26 13:41
S5	71	((YOSHIO) near2 (IRIE)).INV.	US-PGPUB; USPAT	AND	ON	2009/02/26 13:41
S6	51	((YORIMICHI) near2 (DAIROKU)).INV.	US-PGPUB; USPAT	AND	ON	2009/02/26 13:41
S7	10	((YOSHIRO) near2 (MITSUKAMI)).INV.	US-PGPUB; USPAT	AND	ON	2009/02/26 13:41

S8	8	((SAYAKA) near2 (MACHI DA)).INV.	US-PGPUB; USPAT	AND	ON	2009/02/26 13:41
S9	136	S2 or S3 or S4 or S5 or S6 or S7 or S8	US-PGPUB; USPAT	AND	ON	2009/02/26 13:42
S10	1328	(nippon adj shokubai).as.	US-PGPUB; USPAT	AND	ON	2009/02/26 13:42
S11	1392	S9 or S10	US-PGPUB; USPAT	AND	ON	2009/02/26 13:43
S12	342	S11 and absorbent	US-PGPUB; USPAT	AND	ON	2009/02/26 13:43
S13	172	S11 and absorbent.ab.	US-PGPUB; USPAT	AND	ON	2009/02/26 13:43
S14	85	S9 and absorbent.ab.	US-PGPUB; USPAT	AND	ON	2009/02/26 13:43
S15	118	S11 and (water adj absorbent).ab.	US-PGPUB; USPAT	AND	ON	2009/02/26 13:44
S16	116	S11 and (water adj absorbent).ab. and diameter	US-PGPUB; USPAT	AND	ON	2009/02/26 13:44
S17	85	S11 and (water adj absorbent).ab. and diameter and distribution	US-PGPUB; USPAT	AND	ON	2009/02/26 13:44
S18	68	S11 and (water adj absorbent).ab. and diameter and distribution and saline	US-PGPUB; USPAT	AND	ON	2009/02/26 13:44
S19	68	S11 and (water adj absorbent).ab. and diameter and distribution and saline and (surface same (crosslink\$4 or (cross adj link\$4)))	US-PGPUB; USPAT	AND	ON	2009/02/26 13:45
S20	17	("20020128618" "20020165288" "20020169252" "20020193492" "20030207997" "20040071966" "20050070071" "20050221980" "4771105" "5185413" "5801238" "6335406" "6403700" "6433058" "6448320" "6605673" "6620889").PN.	US-PGPUB; USPAT	AND	ON	2009/02/26 13:46

S21	33	S11 and (water adj absorbent).ab. and diameter and distribution and saline and (surface same (crosslink\$4 or (cross adj link\$4))) and boiling	US-PGPUB; USPAT	AND	ON	2009/02/26 13:47
S22	74	(absorbency adj against adj pressure)	US-PGPUB; USPAT	AND	ON	2009/03/05 14:07
S23	2	(absorbency adj against adj pressure) and (particular adj absorbency)	US-PGPUB; USPAT	AND	ON	2009/03/05 14:07
S24	46	(absorbency adj against adj pressure) and (crc)	US-PGPUB; USPAT	AND	ON	2009/03/05 14:07
S25	39	(absorbency adj against adj pressure) and (crc) and (surface adj (crosslink\$4 or (cross adj link\$4)))	US-PGPUB; USPAT	AND	ON	2009/03/05 14:08
S26	31	(absorbency adj against adj pressure) and (crc) and (surface adj (crosslink\$4 or (cross adj link\$4))) and logarithmic	US-PGPUB; USPAT	AND	ON	2009/03/05 15:32
S27	20	(absorbency adj against adj pressure) and (crc) and (surface adj (crosslink\$4 or (cross adj link\$4))) and (logarithmic adj standard)	US-PGPUB; USPAT	AND	ON	2009/03/05 15:32
S28	20	(absorbency adj against adj pressure) and (crc) and (surface adj (crosslink\$4 or (cross adj link\$4))) and (logarithmic adj standard adj deviation)	US-PGPUB; USPAT	AND	ON	2009/03/05 15:32
S29	30	(absorbency adj against adj pressure) and (crc) and (surface adj (crosslink\$4 or (cross adj link\$4))) and (standard adj deviation)	US-PGPUB; USPAT	AND	ON	2009/03/05 15:35
S30	29	(absorbency adj against adj pressure) and (crc) and (surface adj (crosslink\$4 or (cross adj link\$4))) and (particle adj size adj distribution)	US-PGPUB; USPAT	AND	ON	2009/03/05 15:38

3/9/2009 1:51:11 PM

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